

Abstract

To provide means capable of diagnosing a posture of an examinee conveniently, posture diagnosis equipment 1 is constructed including: photograph data receiving means 101 to receive photograph data obtained by photographing of a posture of an examinee from plural predetermined directions; photograph data display means 102 to display the photograph data received; foot pressure data receiving means 103 to receive foot pressure data obtained by measurement of the foot pressure of the examinee; gravitational center line calculating means 104 to calculate a gravitational center line which passes vertically through a gravitational center of the examinee based on the foot pressure data received; posture diagnosis point coordinates receiving means 105 to receive the coordinates of a posture diagnosis point specified relative to the photograph data displayed; and figure judgment means 106 to diagnose and typify the posture of the examinee based on the gravitational center line and the coordinates of the posture diagnosis point.